SURVEY RECOVERY FORM

Department of Public Works						State of Washington County: Snohomish		
Station Name: 733 33 01								
Horizontal Datum: Vertical Datum: Control Point ID:	NAD 83/91 NAVD 88 733 Book:	Page:	33	Pt#:	01	Established Date: Edited by Geoder	01/10/2003	
Section: 20	Town	nship:	29 N			Range: (05 E	
LATTITUDE: (5 decimal places) 47 59 32.91835								
	GITUDE: (5 decimal)	. ,	122	12	19.38111			
	`	•						
ORTHOMETRIC HEIGHT: 104.4 31.82					Fee Me			
31.024						iers		
Washington State Plane Coordinates – North Zone								
	Northing	Easting			Point Scale Factor		Convergence	
Feet	(4 decimal places)	(4 decimal places)		(to 9 decimal places) 0.999944641		Deg M		
Meters	365020.20 111258.3795	1304480.56 397606.4699			0.93	99944041	-01 0	1 17.5
Horizonta position established by: resection survey, comments X GPS survey, GPS adjustment software used: Trimbal other, explain: surveyor's estimated relative positional accuracy: Vertical position established by: X differential leveling to: GPS survey, accuracy within GPS survey accuracy GPS surv								
REFERENCES	Distance	F	Reference	Descr	iption			